3071 BLOOR ST., W.
Toronto 18, Ontario

Here's Your 1950 CONDENSED CATALOG

ON

All Steel
PLAYGROUND
EQUIPMENT

Manager,
Sporting Goods Dept.,
E. J. Gadsby & Sons
Grimsby Beach, Ont.





3071 Bloor St., W. TORONTO 18, ONTARIO

Game-time ALL STEEL SWINGS



FACTORY ATTACHMENT OF FITTINGS AND HANGERS SAVES 80% INSTALLATION TIME

The only ALL STEEL swings manufactured, Game-time swings have two swings per unit so children may mount and dismount adjacent to support legs. Three 11/8" O.D. leg end supports eliminate end sway. An exclusive Gametime service — at no extra cost — provides swings factory pre-assembled with all fittings and hangers properly spaced and bolted to top rails. Swings are set up by merely attaching legs and seat chains.

No. Seats	Top Rail	Leg Ends		8	' High	1		10)′ Hig	h	
2	2"	3	No.	680	WT. 253	\$ 80.00	No.	681	wт. 286	\$ 85.50	
4	2"	3	No.	408	400	135.00	No.	410	444	145.50	
6	2"	3	No.	608	500	190.00	No.	610	555	205.00	
8	2"	3	No.	808	760	244.00	No.	810	800	264.00	
2	2"	2	No.	432	232	71.50					
4	2"	2	No.	472	357	117.50					

Prices include fittings, chain, hangers, pipe and regular hardwood seats. Game-time also manufactures swings with 3" top rail and swings in 6' and 12' heights. Send for information on complete details.

ALL STEEL SOLID CIRCLE FITTINGS — THROUGH BOLTS AND LONGEST PIPE OVERLAP

Top rails and legs are held at every stress point by all steel, machined and welded solid circle fittings. The Game-time pipe and leg overlap, longest manufactured, plus heavy $\frac{1}{2}$ bolts completely through rails and fittings, develops added strength and eliminates possibility of frame failure. Frames can't separate even if bolts are removed.

ALL STEEL BALL BEARING SWING HANGERS ABSORB ALL SIDE MOTION

Hangers are stamped from battleship type No. 9 gauge steel. Double thick steel pendant operates on a 1" solid steel ball bearing, absorbing side motion as well as back and forward motion. Rust or dirt cannot make this fitting freeze up. Much safer than cast iron hangers which are normally used.

SWING REPAIR PARTS



	No.	We	ight	
Hardwood seatboard	L70	4 1/2	lbs.	\$3.20
Belt seat	348	2	lbs.	3.20
Belt seat chair	349	3	lbs.	10.75
Wood chair seat	350	12	lbs.	7.15
Tot seat-benelex collapsible	359	10	lbs.	11.35
8/0 chain - per foot	8/0	1/2	lb.	.21
Long link chain	LL	1/2		
"S" hook - each link	L4	2	lbs.	.15
Hanger for 2" pipe	L2	23/4	lbs.	2.50
Hanger for 3" pipe	L3	3	lbs.	2.80
End fitting - 3 leg, 2" top	335	9	lbs.	7.15
Center fitting - 2 leg, 2" top	336	8	lbs.	6.00
Trapeze bar	L110	5	lbs.	3.95
Trapeze rings - pair	L105	7	lbs.	3.95





SHIPPED PRACTICALLY ASSEMBLED — SET-UP TIME: ONLY 20 MINUTES

Safety and durability are paramount in the design of these pressure-formed all steel playground slides. There are no sharp corners, no splinters, screws, bolts, or loose parts to catch clothes or fingers. Children slide in the deep, one-piece, 14 gauge U-chute in complete safety. Extra heavy features throughout make these the most durable slides available. Only 12 bolts are required to complete assembly on the site; slides shipped as ladder, base, handrails and chute.

ZINC COATED STEEL SLIDES

This is the standard Game-time 14 gauge all steel slide with chute protected from rust with heavy zinc finish.

No.	445	_	4'	high,	8'	chute,	Wt.	200	lbs.	\$1	17.50
No.	645	_	6′	high,	12'	chute,	Wt.	285	lbs.	1	54.00
						chute.					01.50

STAINLESS STEEL LAMINATED SLIDES

A stainless steel lamination is bonded to sheet steel at the rolling mill to provide a solid chute with extra long rust-proofing. 14 gauge — 20% of thickness is stainless steel.

No.	446	_	4'	high,	8'	chute,	Wt.	218	lbs.	 201.50
No.	646	_	6'	high,	12'	chute,	Wt.	310	lbs.	 237.50
No.	846	_	8'	high.	16'	chute.	Wt.	395	lbs.	284.00

SOLID STAINLESS STEEL SLIDES

For long, maintenance-free life, the chute, chute sides, top platform, footbuck, and side plates are all solid stainless steel. 14 gauge — 2B finish.

No.	447	-	4'	high,	8'	chute,	Wt.	185	1bs.	 \$308.00
No.	647		6′	high,	12'	chute,	Wt.	270	lbs.	 368.00
No.	847		8'	high,	16'	chute,	Wt.	365	lbs.	 439.00

EXCLUSIVE GAME-TIME FEATURES FOR SAFETY AND STRENGTH

A 24" speed-reducing end slows children before landing. The slide is almost horizontal at end so children leave in upright position, yet it has ample incline to permit proper water drainage. Heavy cross-supported legs are welded to chute.

Game-time chute ($18^{\prime\prime}$ wide x $4^{\prime\prime}$ deep) is twice as thick and much wider than most chutes. Chute handrails are $1^{\prime\prime}$ diameter polished steel tubing welded to chute for natural hand closing and elimination of splinters and loose screw dangers.

Enclosed 8" deep safety platform discourages standing without using handrails, eliminates platform "push offs." Waist-high stair handrails are 15/8" steel tubing extending up stairs and 26" down bedway for

extra safety. Stair sides are 5" wide channel iron steel, to which the 4" rolled edge steps of non-skid steel are welded.







REPLACE OLD SLIDE CHUTES WITH GAME-TIME ONE-PIECE CHUTES

Game-time all steel formed chutes are made to your specifications to fit your existing ladders easily. Write for full details. Price includes foot buck.

Zinc Chute

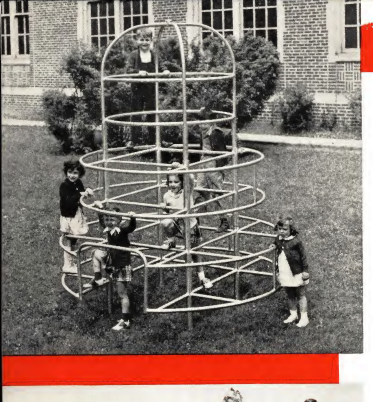
No. 600 — per foot\$ 8.00

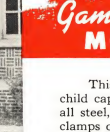
Laminated Chute

No. 602 — per foot ___ \$14.75

Solid Stainless Steel Chute
No. 604 — per foot ____\$21.00

Weight 6 lbs. per foot





Game-time MOUNTAIN CLIMBER

This combination circular-rectangular climber doubles child capacity with both inside and outside climbing. Of all steel, all-welded construction, it has no sharp corners, clamps or protrusions to endanger children. The climber is built so that children lean in as they climb up the outside. Only four ground posts are used, and these are well inside the circumference of the climber to prevent children from tripping. Handhold pipes are $1\frac{1}{4}$ " galvanized steel. Uprights are $2\frac{3}{8}$ " with $1\frac{7}{8}$ " interior reinforcement legs. Shipped in three sections, and assembled with special set screws which do not protrude and cannot be removed with usual tools. Time to set up: 5 minutes.

No. 987 — 9'9" high, 480 lbs.

\$251.00

IN VARIATIONS FOR TINY TOTS

No. 900





No. 907

Game-time CAT WALK CLIMBER

Electric welded into three sections and assembled with only four bolts, this climber requires only four concrete piers. Made extra large (6' high, 9' long, 40" wide), it permits side-by-side racing by two children. Spaces over and under walls provide extra interest and gymnastic utility. Main supports are 1%", secondary pipes are 1½", spaced on 15" centers — all galvanized steel.

SINGLE UNIT No. 101 - 300 lbs.

\$141.50





THREE UNITS No. 303 — 900 lbs. FOUR UNITS No. 404 — 1200 lbs.

\$423.00

KITTY CLIMB

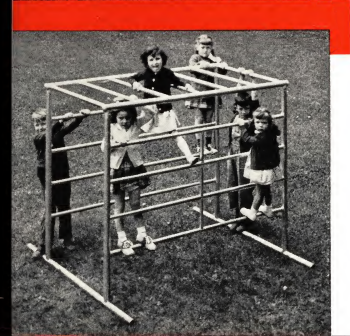
A portable, tot-sized version of the Cat Walk Climber, the Kitty Climb is welded and shipped knocked-down in three sections and two pipes for easy assembly with only eight bolts. Can be used inside and out, and easily dismantled for storage. Available for concrete installation if desired.

CROW'S NEST

An entirely new type of climber for small play areas. All steel, all-welded with large ring handhold at top. Will hold five or six children or adults. Center post is $3\frac{1}{2}$ " O.D. steel tubing, to which are welded the $1\frac{5}{8}$ " O.D. steel tubing ladders. Requires only one post hole or concrete footing. Painted.

No. 560 — 9½' high, 30" wide, 88 lbs. — \$52.00 **No. 561** — Same but galvanized — \$63.00







The PULL-A-WAY

Here is the lowest cost, per-child, piece of apparatus available for playgrounds. Holding up to 75 children, the Pull-A-Way is pump-propelled so children can mount when machine is motionless. These safety features are approved by the Specifications Committee of the National Recreation Association: (1) Eliminates necessity of hopping on and off during motion; (2) All moving parts enclosed to prevent catching fingers; (3) Saf-T-Mesh covers prevent falling through inside; (4) Base inside of seat so legs can't be caught; (5) Seats 26" above ground, pumps 18" above ground. Machine operates level with no side sway. Weight supported by heavy duty tapered roller bearing. Axle encased with heavy roller thrust bearing at top. Shipped in factory fabricated sections. No concrete required.

No. PAW 16 — 9 seats, 3 pumps. 16 ft. dia., 1470 lbs. \$445.50 No. PAW 12 — 8 seats, 2 pumps, 12 ft. dia., 800 lbs. 297.50

HEALTH LADDER

Streamlined and sturdy, the Health Ladder is a low cost favorite for every recreation program. Framework is 23/8" steel pipe with 1" steel rungs, electric welded. Smooth, clamp free and protrusion free throughout, with flush set screws at joints. Shipped in three sections.

No.	54	 71/2'	high,	16'	long,	300	lbs.	\$111.00
			high,					

SEE-SAWS

Built for rough treatment with $2\frac{3}{8}''$ galvanized steel pipe and legs for $2\frac{1}{2}'$ insertion in ground. Fulcrum is a fixed grease-tight bearing with flanges to prevent removal of board. Boards are smoothed, enamel-coated, 10'' wide, 2'' thick, 10' long, and plate reinforced at center. Saddle shaped for increased safety. Handholds are raised T-shaped steel pieces. Shipped assembled except for boards.

No.	302 —	Two board, 170 lbs.	63.50
		Four board, 290 lbs.	107.00
No.	306 —	Six board, 500 ibs.	157.50
No.	308 -	Eight board, 780 lbs.	202.00



Safe, simple, durable, there's absolutely nothing to break or go wrong with this see-saw. Electric welded throughout from heavy steel tubing, with extra wide non-tip base. Handholds are plugged to prevent finger injury; seats saddle shaped and splinterless for extra safety. Nothing to assemble.

No. 158 — Length, 6'3", Wt. 37 lbs.\$16.00











BICYCLE RACKS

Made of welded one-piece construction, with 2'' galvanized frames and $\frac{1}{2}''$ solid steel dividers, these racks are durable and have no parts to rattle off, no cast iron to break. Set on ground or in sockets set in concrete.

No.	222	set	of	gr	ound	SO	ckets for	r cen	nent	installation, 35 lbs	4.80	
No.	340	_	16	ft.	long,	49	spaces,	340	lbs.	· · · · · · · · · · · · · · · · · · ·	107.00	
No.	330	_	12	ft.	long,	36	spaces,	290	lbs.		83.00	
No.	320	_	9	ft.	long,	27	spaces,	240	lbs.	\$	68.00	

NEW ONE-PIECE BIKE RACKS

A new, simple way to accommodate bikes. One steel pipe handles 6 bikes every 10 feet. Cost-per-bicycle is much lower than other types of racks. Bike handle bars just placed over top. End guards prevent slipping off. Can be supplied with concrete sockets for permanent installation, or with steel pipe bases for portability.

No. 542 —	End Section Portable, 15 lbs., each \$8.75	,
No. 543 —	End Section Standard, 15 lbs., each 6.75	,
No. 544 —	Center Section Portable, 21 lbs., each 8.10	J
No. 545 —	Center Section Standard, 15 lbs., each	,
No. 548 —	Pipe Top Rail 10'6", 40 lbs., each 6.75	,

BASKETBALL BACKBOARDS

Made of 1/2" Benelex diestock and back-braced with slotted steel channel, these boards will not rattle, rust, splinter crack or bulge. Slotted back struts permit installation on any existing framework with minimum time and parts.

No. 439 —	Indoor; 200 lbs., per pair	\$119.00
No. 440 —	Outdoor; 408 lbs., per pair	160.00

BASKETBALL GOALS

Welded into one piece with 18'' ring made of $\frac{5}{8}''$ solid steel, heavily braced. NO-TIE net holders. Orange enamel finish. Packed 1 pair per carton.

No.	418 -	For	rectangular or fan boards Pair with	
			60-thread nets, 23 lbs. \$17	.50
No.	15	For	rectangular boards. Pair with	
			60-thread nets, 24½ lbs. 17	.00
No.	8 —	For	rectangular boards. Slightly lighter. Pair	
			with 45-thread nets, 18 lbs 11	.00

FLICKER BALL GOALS

Specifically designed for this new, action-packed game and fully endorsed by the game's inventors. Employ same diestock and steel bracing as basketball backstop. Clamps permit quick mounting on two vertical posts outdoors; inside, unique design feature enables the boards to be mounted on existing basketball backstops in a few minutes. (Send for bulletin giving complete details of game and goals.)

No. 75 — Per Pair, 84 lbs\$	156.00
No. 25 — Four 2" galvanized, capped posts and cement lugs	
for outdoor installation, 219 lbs.	39.00
No. 10 —Tension buckles and chains for portability, 50 lbs	9.50

FOOTBALL GOAL POSTS

Made of $2\frac{3}{8}''$ galvanized steel pipe. Lower eight feet of uprights are encased in steel jackets. Ground sockets are $2\frac{7}{8}''$ steel pipe, with concrete lugs and bolts for holding uprights. May be dismantled to ground level. Prices include uprights, cross bars, ground sockets, bolts, nuts and pipe caps.

No.	26 —	Single Goal, 294 lbs.	70.00
No.	262 —	Two Goals, 588 lbs.	139.50

FOOTBALL 10 YD. STICKS

Two metal poles with 10 yards of chain, cadmium plated.

No.	314 —	17	lbs.		\$1	2.0	00)
-----	-------	----	------	--	-----	-----	----	---

CHECKING BASKETS

Electric welded and galvanized wire baskets for checking clothing and equipment.

No.	398 —	10"	X	17"	x	6",	1	lb.,	each		\$	1.	5	O
-----	-------	-----	---	-----	---	-----	---	------	------	--	----	----	---	---

ALL STEEL BASEBALL BACKSTOP

Made of No. 9 — $1\frac{1}{2}$ " steel mesh clamped on frame. Framework is $1\frac{1}{2}$ " steel pipe with $\frac{3}{8}$ " rod reinforcements — all rust-proofed by galvanizing. Supports go two feet in ground.

No.	480 -	32' long x	8' high	540 lbs	\$224.50
140.	700 —	34 IUIIE X	o mgm	. 340 108.	5224.30

VOLLEY BALL EQUIPMENT

Size $32' \times 3'$. 4'' square mesh, 30 thread twine, dyed black, heavy canvas at top.

No.	219	_	5	lbs.	***************************************	\$	17	7.5	50)
-----	-----	---	---	------	-----------------------------------------	----	----	-----	----	---

Volley and tennis combination net 27' x 3', 12 thread, single center.

No. 144 — 2 lbs.	\$ 6.75
No. 131 — 15/8" tubing uprights with iron base,	69 lbs.,
per pair	27.50
No. 135 - Steel posts for cement, 32 lbs., pair	14.00

RUSTLESS TENNIS NETS

These year-around nets outwear cotton nets by 10 or more years. Made of flexible Copperweld Wire, with flat galvanized steel center support and two galvanized tension bolts on top cable. Top binder is heavy white duck webbing. Four weatherproof cords at each end for tying. No. 341 — 36" high, 41' long, for 42' post separation, 61 lbs. ..\$87.50

TENNIS POSTS

Two 3½" steel posts, without reel.

No.	541	_	Pair,	45	lbs.	\$	19.00
No.	155	_	Reel,	31	/4 lb	S	2.25

TETHER BALL

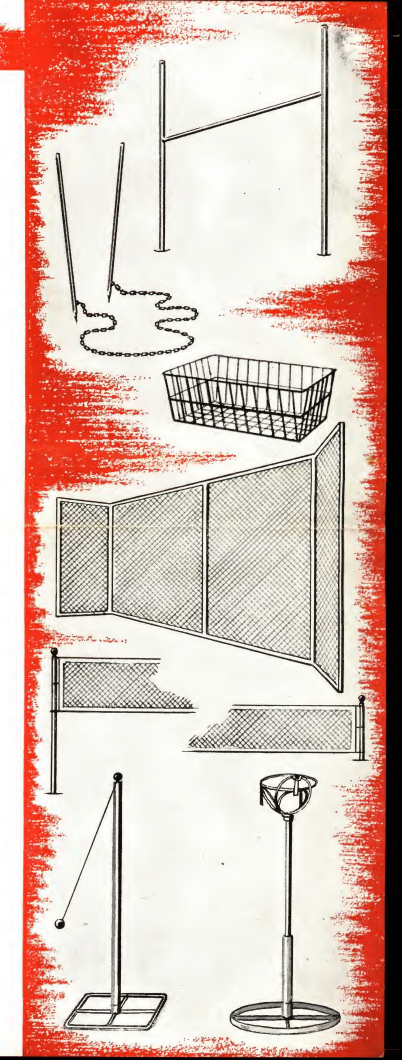
A new, fast and fascinating game played with 8½" rubber ball. No paddles required; ball is hit with the hands. Portable model has heavy, non-tipping base.

No. 342 -Portable without ball, 49	lbs\$17.50
No. 343 — Stationary without ball	, 32 lbs 8.00

LOOP-O-BALL

Played with any official size basketball, Loop-O-Ball is America's outstanding single-goal game. This automatic-return, portable basket makes a court of any play area. Head is of hardened steel hoops electrically welded to adjustable steel shaft. Two standards can be used to hold volley ball or badminton nets.

No. 22 —	Portable, adjustable, 115 lbs	\$52.00
No. 23 —	Stationary, adjustable, 100 lbs	37.50







Galvanized steel pipe, complete with ball, pulley and chain,

No. 164 — 20′, 82 lbs....\$ 48.00 No. 166 — 25′, 95 lbs.... 51.00 No. 168 — 30′, 110 lbs... 55.00 No. 249 — 40′, 194 lbs... 79.00 No. 250 — 50′, 230 lbs... 103.00

No. 251 - 60', 270 lbs... 126.00



PARK SETTEES

Strong, durable settees that defy rough treatment. Frames are pressure formed from channel iron and electric welded to steel supports. Contour gives correct, comfortable sitting; wide hardwood slats make it a pleasure. Finished with green weatherproofing paint.

				0 1				
No.	317	_	4	ft.	long,	30	lbs.	 \$10.75
No.	318	_	6	ft.	long,	45	1bs.	 13.00



PICNIC TABLES

No torn stockings or scratched legs climbing over clumsy posts. These tables, with electric welded, 15/8" steel tubing frames are designed to eliminate climbing, straddling, and to accommodate eight persons comfortably. Smooth, unpainted wood top fastens to angle iron—may be knocked down quickly for compact storage.

No.	466	_	Table	comp	lete,	180	lbs.	 \$34.00
No.	455	_	Steel	frame	only	, 50	lbs.	 21.00

Waist-Hi OUTDOOR STOVE



No stooping, squatting or smoke in the face, on the stove that swivels for cooking on the windward side A small, controlled fire does a big job; hot coals are close to the cooking surface. The ash pit forms a baking oven. Ashes are easily removed. Open hot grate and broiling surface is $21\frac{1}{2}$ " x $25\frac{1}{2}$ "; firebox is $10\frac{3}{4}$ " x $25\frac{1}{2}$ ". Grates swivel on $\frac{7}{8}$ " steel rods. Oven has steel door. Support pipe is $2\frac{3}{8}$ ", two feet above ground. A burglar-proof concealed bolt prevents theft of stove from support. Cement lugs or portable base. Shipped assembled.

0.	P-1	_	Portable with	th cast	iron	base,	135	lbs.	\$38.00
0.	S-1	_	Standard wi	th pipe	e for	cemer	83		112 lbs. 31.00



forcase unt

TOTAL EFORMATION

Te offer our lamous line of Secration squipment now Worde in Candas to the same design and specifications that has given us first position in the U.S.A.

The estached catalogue illustrates playground and indoor equipment, tockward home play items, and parks, resort, camp or general sports apparetus.

The prices shown in the catalogue are Trade Prices (the prices of thich is well municipalities, parks or recreation associations. If they order from up direct)

You may establish List Prices (for across the counter sales to indistinuals) by adding 25% to the Trade Prices

fou can buy from us, on recognized credit, at 25% off the Trade Prices, for Paris Ontario, Federal Sales Tax Fiid, prices subject to change without butice.

. We can give inmediate or satisfactory delivery on most items, by freight.

Please let us have your order, big or small, at the earliest pissible mete or please use the attached card for any help we can give.

There is a big, untapped requirement in every local reas Our or is to excel in serving this Canadian requirement with your help and to four profit.

Jume time, 3071 Bloom Street .est, Toronto, 18 Unterio

Phone Murray 0433 or Adelaide 0803.

Digitized by



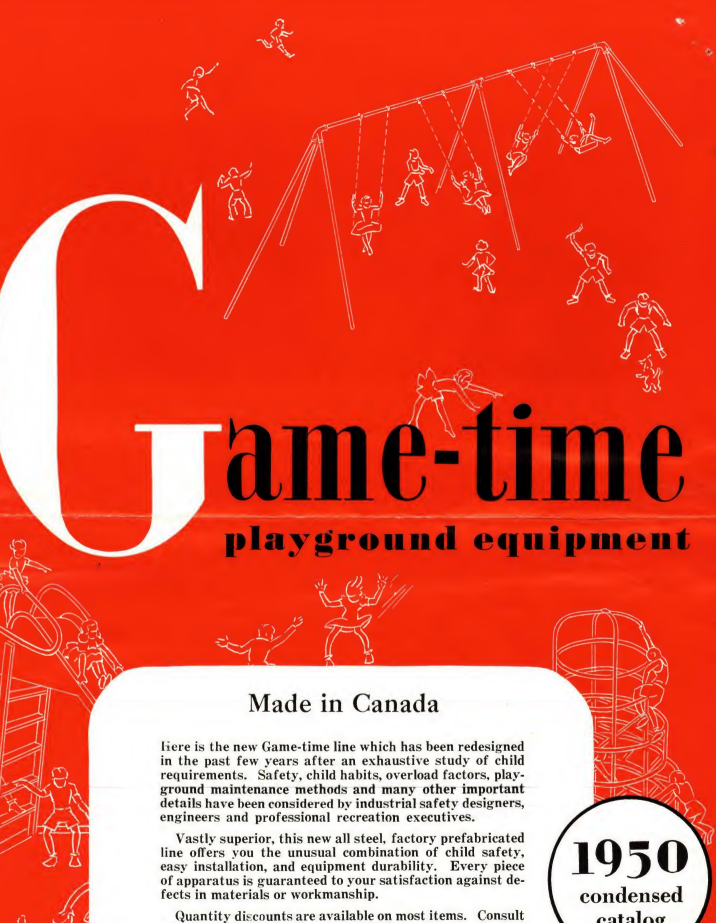
ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA



subject to change without notice.

office for details. All prices F.O.B. Paris, Ontario and

3071 Bloor St., W. TORONTO 18, ONTARIO catalog

3071 BLOOR ST., W.
Toronto 18, Ontario

Here's Your 1950
CONDENSED CATALOG

ON

All Steel
PLAYGROUND
EQUIPMENT

Manager,
Sporting Goods Dept.,
E. J. Gadsby & Sons
Grimsby Beach, Ont.

